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Category: weathering

Title:

PVC material ageing resistance accelerated test - by subjecting samples to ultraviolet radiation of specified wavelength at raised temp.

Patent Assignee:

STRELKOVA L D

STRE/

Abstract:

Abstract (Basic): SU 1067412A

The comprises keeping specimens of the material at high temp, and subjecting them to ultraviolet radiation, wavelength 300-400 nm. The tests are conducted at 28-32 deg.C and radiation intensity 0.04-0.06 cal/sq.cm/min.

USE/ADVANTAGE - Greater precision in the testing of PVC materials intended for use in the open air in very cold and moderately cold climatic zones, so that the durability of the materials can be predicated with greater precision.

The ultraviolet radiation is provided by a xenon lamp with correcting light filters, giving a radiation close to that of sunlight on the Earth.

Bul.2/15.1.84.

Dwg.0/0

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Patent Family: If available, click on fulltext doclink to view the associated fulltext/image doc.

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Priorities:

Country Serial

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Local Applications:

Related No Serial

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Flag A Descriptor

SU 1067412A **82SU-3479340 19820730**

IPC:

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Manual Codes:

CPI

EPI

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A04-E02D

S03-F07

A09-C

A10-E10

Derwent Class:

A35

S03